

# POLAR TIDE/PSI

start time: 04/10/98 06:38:57 UT

stop time: 04/10/98 08:34:02 UT

no spin averaging

collapse option 2

\* sun pulse

standby

op TIDE

off PSI

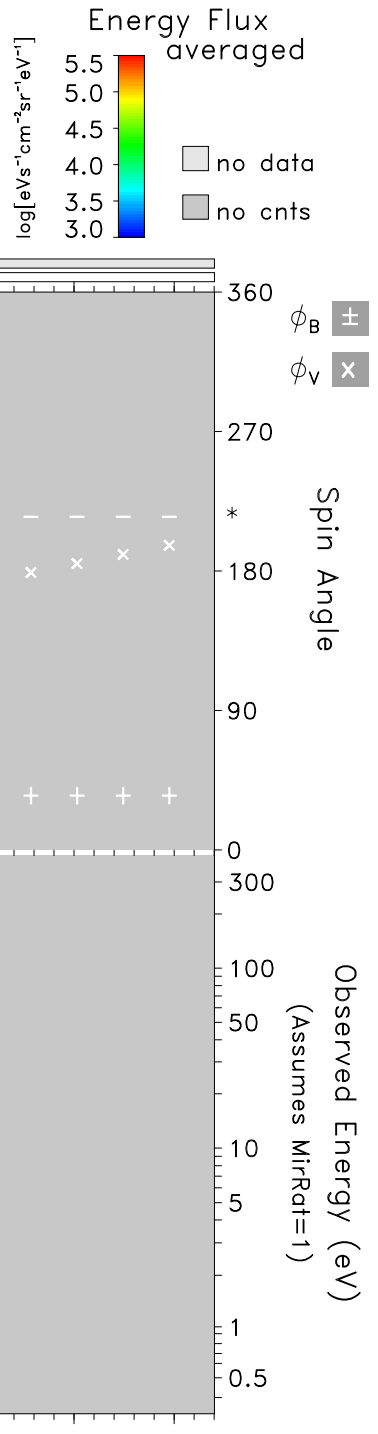
mir stp

ranges used for average:

Obs.energy: 0.32 – 410.62 eV

spin angle: 0.00° – 360.00°

polar channels: 1 – 7



S to ps

S to ps

time	06:40	06:50	07:00	07:10	07:20	07:30	07:40	07:50	08:00	08:10	08:20	08:30	hr:mn
Re	4.3	4.0	3.7	3.5	3.2	2.9	2.7	2.4	2.2	2.0	1.9	1.9	Re
Lshell	9.8	7.8	6.2	5.0	4.0	3.3	2.7	2.4	2.4	3.0	5.6	18.6	
mLT	23.5	23.6	23.6	23.7	23.8	23.9	0.0	0.2	0.4	0.8	1.5	3.4	hrs
mlat	48.8	44.2	39.1	33.1	26.2	18.0	8.2	-3.7	-18.1	-35.2	-54.1	-71.2	degs
invlat	71.4	69.1	66.4	63.3	60.0	56.3	52.7	50.1	50.1	54.9	65.0	76.6	degs

tide\_lz\_v6.1.0

Thu Jul 20 14:03:04 2006

plot: t9804100638\_0834\_sp.esht.ps

no minimum subtracted

instr\_sens: no correction

calibration: tide\_calib.v6

mass\_calibration: mass\_calib.v7

ion\_mask: t000000\_v0.mask(1.00)

s/c potential = 0.0000

altitude: 98041001.cdf

orbit: 98041001.cdf

level-zero: 98041001.dat